KEVIN BOR-KAE HWANG

1855 Shirley Lane Apt B7, Ann Arbor, MI 48105 • (734) 548-7072 • borkaehw@umich.edu

LinkedIn: https://www.linkedin.com/in/borkaehwang • GitHub: https://github.com/borkaehw • Portfolio: https://borkaehw.github.io

OBJECTIVE

A software engineer with Database, Web-App, and general programming skills looking for full-time position, graduating April 2018

EDUCATION

University of Michigan Sep. 2016-Present

MS in Electrical and Computer Engineering (Signal Processing and Machine Learning) (GPA: 3.8)

Ann Arbor, MI

Expected Graduation: April 2018

Courses: Operating Systems, Database Management Systems, Machine Learning, Self-Driving Car, Big Data Systems, Matrix Methods,
Probability and Random Process

National Tsing Hua University

Sep. 2011-Jun. 2015

BS in Electrical Engineering (Signal Processing) (GPA: 4.05/4.3, overall class ranking: 1/56)

Hsinchu, Taiwan

- Won the Academic Achievement Award (top 3 students in fall 2012)
- Courses: Digital Signal Processing, Operating Systems, Data Structures, Computer Architecture, Signals and Systems

WORK EXPERIENCE

Clinc, Inc. May. 2017-Aug. 2017

Software Engineer, Finie for the Family back-end team

Ann Arbor, MI

- Designed and developed a monthly budget tracking feature for conversational AI assistant, allowing the user to manage their budget through voice commands
- Implemented a family assistant for managing budgets, shopping lists, and notifications using natural language processing
- Used Python for back-end logic computation; utilized Django framework to interact with MySQL database
- Developed a web-based chatbot interface with HTML, CSS, JS

PROJECTS

Front-End Web Design: Starkque

Feb. 2017-Present

- Developing a web-app where users can login, play games, post photos, and send messages; written with HTML, CSS, JS
- Implemented responsive web design for all size of device screens with Bootstrap
- Established back-end support with MySQL and PHP

Multi-class AdaBoost Algorithm Comparison

Nov. 2016-Dec. 2016

- Programmed 3 different versions of the AdaBoost algorithm (M1, M2, SAMME) with Matlab
- Built a decision tree as weak learner for AdaBoost algorithms
- Investigated the pros and cons of AdaBoost algorithms; M2 is accurate for small dataset with few classes, SAMME is fast with large dataset

2D Indoor Positioning System in an Android Game App

Jan. 2014-Jan. 2015

- Developed an Android game app, demonstrate a player's movement in real-time, with 1s latency
- Implemented RSSI and INS as distance measurements, achieving a 20% accuracy improvement with a Kalman filter
- Awarded research funding for honorable recognition from National Science Council (NSC) in Taiwan

Augmented Reality Implementation

Dec. 2014-Jan. 2015

- Implemented coordinate transformation from real world to virtual world using OpenCV
- Used a webcam to capture images and projected a moving 3D virtual character on those images

SKILLS

Languages: Python, Ruby, Java, C/C++, Swift **Databases**: SQL, Oracle SQL*Plus, MySQL

Web: HTML, CSS, JavaScript (jQuery), Bootstrap, PHP

Tools: Git, MATLAB

LEADERSHIP

Prime Organizer, Graduate Student Association Activity Department

Nov. 2014-Jun. 2015

Coordinated an Escape Room event; attracted over 200 participants and generated over \$1000 in revenue

President, NTHU HSNU&ZS Alumni Association

Aug. 2012-Aug. 2013

- Elected as president by over 100 members and organized 12 activities annually aiming to enhance connections among over 200 alumni
- Organized 3 large events: summer camp, campus tour, Christmas carnival, over 200 participants in each event

Delegate, 24th World Model United Nations, Seoul, Korea

Mar. 2015

Competed on behalf of my school against 100 other candidates, and collaboratively produced a resolution on water sanitation issues in Model United Nations ESCAP (Economic and Social Commission for Asia and the Pacific)